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|   | Aircraft Engine Plant No. 45 in Moscow  | NO. OF PAGES 2  |
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| 1.  | (37°26' East, 55°50' North).  |   |
| b. Plant area: About 5,000 x 5,000 foot, built up with large workshops. |   |   |
|   | c. Work force: From 8,000 to 10,000.  |   |
|   | d. Production: Cog wheels, traction gear of various kinds, and some type of sleeves long and 32 inches in diameter, perhaps of iron). The sleeves were tested in the wining to Soviet workers, these sleeves were jet fighters. It often happened that the sleeves did not stand the stress and crack noise. There was no information on the results of the sleeves and crack noise.  | a (about.4.3 feet malleable cast d tunnel. Accord- used for turbo- material of the                |
|   | e. Power supply: Several factory power p  | lants.  |
| <b>2</b>  | December 1946 to December 1947  |   |
| 2.  | Aircraft Plant No. 45 had three test plants   |   |
| a • = 1   | a. Test Plant No.1:   | •   |
|   | (1) A wooden shed resting on stone foundat<br>13.5 feet. Sliding sheet-metal roof. The<br>four test stands, with a separate switching<br>in which the measuring instruments were also   | oullding housed   |
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rooms of the individual test stands had large doors on the northern walls of the building. A steel frame about 16.5 feet high and lined with plates was constructed along the northern wall in the fall of 1947; it had the function of diverting into the air the exhaust gases of the running turbines tested on the

- (2) Three turbines, allegedly fighter aircraft turbines, were being tested daily in test plant Po.1 in December 1947. Length of turbines: about 16 feet, 28 inches in diameter. Another turbine, according to German engineers a Junkers turbine, of about the same measurements, was being run for comparative tests at another test stand of the building. The tested turbines were said to represent the third series of the Soviet
- (3) Up to 10 turbines awaiting test runs were regularly stored in a storage shed north of building 1.
- average duration of test runs was 12 hours. According to German englacers and derman-speaking Soviet workers, test stands for IL-2 or Douglas engines had been in building 1 until

early 1947. The tested engines were in-line engines, cylinders arranged in dihedral. The test stands, which had allegedly come from Dessau, were converted to the testing of turbines in early 1947.

- b. Test Plant Ro.2: A yellow brick structure, 100x115x26 feet. Slick Reet metal roof. Six test stands, each about 55x26 feet, housed in separate compartments, provided with a special switching room equipped with measurine instruments. Erick wall for the divertion of exhaust gases. Four test stands were completed to feet long and 4 feet in dismetor sere being tested there for
- c. Fest Plant No.3: A yellow brick structure, about 250x115x 65 feet, with 10 test stands no ring completion. Two test stands of the same measurement as as those in builting 2 were completed. There was the same device for the diversion of exhaust gases. Unlike building 2, this building had a basement with acuting and cooling installations.

## 25X1A

## Comment:

- The report essentially confirmed available information on Lescol Aircraft Engine Plant Lo. 45
- b. It is inferred from the data on the production of the plant that the first turbo-power plant to be built in quantity in the plant was the axial-flow power plant of the size and type of the Juno-004. Movever, it seems that preparations were being ande for the quantity production of a larger power plant, possibly a development based on the Juno-012.
- c. It can be inferred from the large number of test stands for the testing of turbo-jet power plants, mostly newly constructed, that hescor Plant No. 45 is one of the main plants producing turbo-jet power plants.

